

09/619547

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,791,224 B1  
DATED : September 14, 2004  
INVENTOR(S) : Ozawa et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page

Item [57], **ABSTRACT**

Line 2, between "turization" and "formed by winding", insert -- includes --.

Column 2

Line 2, at the beginning of the line, before "113, since apexes", insert -- coil --.

Line 27, between "approximately rhombic" and "forming approximately", change "shaped" to -- shape; --.

Line 28, between "rhombic" and "coil segments", change "shape" to -- shaped --.

Line 32, between "forming a band" and "body using a plurality", change "shape" to -- shaped --.

Line 34, between "rolling the band" and "body into a", change "shape" to -- shaped --.

Line 46, between "in the direction of" and "diagonal orthogonal" change "an other" to -- another --.

Lines 55-56, change "an other" at the end of line 54 and extending to line 55 to -- another --.

Column 3

Line 3, between "direction of the" and "cylindrical", insert -- hollow --.

Line 9, between "and is only a little" and "Hence the" insert -- of the entire windings. --; and delete the comma.

Lines 10-11, delete "of the entire windings".

Column 4

Line 4, after "for example", insert a comma;

Line 36, between "in the direction of" and "diagonal" change "an other" to -- another --.

Line 41, at the beginning of the line, change "an other" to -- another --.

Line 52, at the end of the line, before the period, change "turns" to -- turn --.

Column 6

Line between 28 & 29, after the line "Hereunder is a detailed description of the winding," replace the following paragraph, "Moreover, by bending from the inner peripheral side of the hollow cylindrical body to the outer peripheral side thereof, the one set of two sides 39 can be arranged on the outer peripheral side, and the other set of two sides 41 can be arranged on the inner peripheral side. Consequently, the wire sheaves 27 can be arranged evenly and close together on both the inner peripheral side and the outer peripheral side of the hollow cylindrical body." with the following paragraph, -- FIG. 3 shows a condition where the hollow cylindrical shaped stator winding 15 has been developed into a plane. This band shaped winding 15 developed into a plane 20 comprises a plurality of coil segments 23. The coil segments 23, in the present embodiment correspond to a three phase two pole configuration, and hence there are  $3 \times 2 = 6$  segments. That is to say, in the case where the rotating electrical machine is an m phase p pole configuration, then m x p coil segments are used --.

09/619547  
UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,791,224 B1  
DATED : September 14, 2004  
INVENTOR(S) : Ozawa et al.

Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6 (cont'd).

Line 49, after "direction in the figure", change the comma to a period.

Column 7.

Line 52, between "a band" and "body as shown in" change "shape" to -- shaped --.

Column 8.

Line 3, between "peripheral side of the" and "cylindrical", insert -- hollow --.

Line 9, between "of the" and "cylindrical body", insert -- of the hollow cylindrical body --.

Column 9.

Line 11, between "inner peripheral side" and "to", insert -- of the hollow cylindrical body --.

Line 12, after "outer peripheral side" and before the comma, insert -- thereof --.

Line 56, between "simply pressing" and "Therefore, the wire", insert a period.

Column 11.

Line 9, between "and another" and "portion of said" change "and" to -- end --.

Line 33, between "an approximately" and "and" change "U-shaped" to -- U-shape --.

Line 43, between "side of" and "hollow cylindrical body" change "mid" to -- said --.

Line 64, between "turns" and "an adjacent one" insert -- of --.

Signed and Sealed this

Eighth Day of February, 2005



JON W. DUDAS  
Director of the United States Patent and Trademark Office